PATENT COOPERATION TREAT

PCT

REC'D 0 1 FEB 2005

INTERNATIONAL PRELIMINARY EXAMINATION REPORT PCT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference				
ARG/P33136	FOR FURTHER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)			
1 01/21 03/12008	nternational filing date <i>(day/month/yea</i> 29.10.2003	Priority date (day/month/year) 31.10.2002		
International Patent Classification (IPC) or both	national classification and IPC			
C07H17/08		,		
Applicant				
GLAXO GROUP LIMITED				
		·		
This international preliminary examination Authority and is transmitted to the application.	ation report has been prepared by Dicant according to Article 36.	this International Preliminary Examining		
2. This REPORT consists of a total of 5	sheets, including this cover sheet	t.		
This report is also accompanied been amended and are the basi	by ANNEXES, i.e. sheets of the c s for this report and/or sheets con	description, claims and/or drawings which have taining rectifications made before this Authority		
		s under the PCT).		
These annexes consist of a total of s	heets.			
3. This report contains indications relating	g to the following items:			
I ⊠ Basis of the opinion II □ Priority				
· ·····································	on with no and the	•		
IV Lack of unity of invention	on with regard to novelty, inventive	e step and industrial applicability		
V 🖾 Reasoned statement under	Bule 66 2(a)(ii) with regard to a	velty, inventive step or industrial applicability;		
	upporting such statement	verty, inventive step or industrial applicability;		
VI LI Certain documents cited	•			
VII Certain defects in the intern	ational application	·		
VIII LI Certain observations on the	international application			
Date of submission of the demand	·			
or additional of the demand	Date of completi	on of this report		
2.05.2004	01.02.2005			
lame and mailing address of the international reliminary examining authority:	Authorized Office	er e e e e e e e e e e e e e e e e e e		
European Patent Office - P. B. 5819 F	ľ	abitables Petantony.		
NL-2280 HV Rijswijk - Pays Bas Tel. +31 70 340 - 2040 Tx: 31 651 ep				
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		51 /U 34U-2338		

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/EP 03/12068

	1.	With the i and	regard to the ele receiving Office in are not annexed t	ments of the inte response to an il o this report sinc	rnational applic nvitation under e they do not c	cation <i>(Replace Article 14</i> are ontain amendr	ement sheets which referred to in this r nents (Rules 70.16	h have been furnished t eport as "originally filed and 70.17)):
		Dec	ription, Pages	•			•	
			inpuon, Pages					
		1-31		as orig	ginally filed			,
	(Clain	ns, Numbers				•,	
		1-16	,	as oriç	ginally filed		٠.	
2				• •		e, amoss offici	wise indicated and	I to this Authority in the er this item.
		These	e elements were a	vailable or furnis	hed to this Aut	hority in the fol	lowing language:	, which is:
] th	ne language of a t	ranslation furnish	ned for the purp	oses of the int	ernational search /	under Rule 23.1(b)).
		- (:	ie ialiguage of pu	dication of the in	iternational app	lication (under	Bule 48 3(b))	
] th R	ne language of a t tule 55.2 and/or 55	ranslation furnish 5.3).	ned for the purp	oses of interna	ational preliminary	examination (under
3	. V	Vith r	egard to any nuc ational preliminary	eotide and/or ar examination wa	mino acid seques seq Seques seques seque	u ence disclose n the basis of t	ed in the internation he sequence listing	al application, the
		c	ontained in the int	ernational applica	ation in written	form.		
		l filo	ed together with the	ne international a	application in co	mputer readal	ole form.	
furnished subsequently to this Authority in written form.								
		fu	rnished subseque	ntly to this Autho	rity in compute	r readable form	n .	
		Tr in	ne statement that the international a	the subsequently application as file	r furnished writt d has been furi	en sequence li nished.	sting does not go t	peyond the disclosure
		Th list	e statement that ting has been furr	the information re ished.	ecorded in com	puter readable	form is identical to	the written sequence
4.	Th	e an	nendments have i	esulted in the ca	ncellation of:			
			e description,	pages:				
		the	claims,	Nos.:				
		the	drawings,	sheets:				
5.		Thi be	is report has beer en considered to (established as i to beyond the dis	f (some of) the sclosure as filed	amendments l d (Rule 70.2(c)	nad not been made).	, since they have
								1 and annexed to this
6.	Add	ditior	al observations, i	f necessary:				

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/EP 03/12068

	1111. 17	ion-establishment of opinion	with r	egard to no	velty, inventive step and industrial applicability	
	1. T	he questions whether the claim bvious), or to be industrially app	ed inv	antion onne		
		_				
	×	l claims Nos. 12, 13, 15 (all in	part)		•	
		because:				
	×	the said international application, or the said claims Nos. 12, 13, 15 (all in part) relate to the following subject matter which does not require an international preliminary examination (specify):				
		see separate sheet				
		the description, claims or drawings (indicate particular elements below) or said claims Nos. are so unclear that no meaningful opinion could be formed (specify):				
		the claims, or said claims Nos. are so inadequately supported by the description that no meaningful opinion could be formed.				
		no international search repor	t has b	een establis	hed for the said claims Nos.	
2	2. A or Ins	meaningful international prelimi	nan/ e	vamination o	annot be carried out due to the failure of the nucleotide and indard provided for in Annex C of the Administrative	
		the written form has not been	furnis	hed or does	not comply with the Standard.	
		the computer readable form has not been furnished or does not comply with the Standard.				
 V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicabil 1. Statement 						
	Inv	entive step (IS)	Yes: No:	Claims Claims	1-16	
	Ind	ustrial applicability (IA)	Yes: No:	Claims Claims	1-11, 14, 16	
2.	Cita	ations and explanations				

see separate sheet

International application No. PCT/EP 03/12068

Re Item III

Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

Claims 12, 13 and 15 relate to subject-matter considered by this Authority to be covered by the provisions of Rule 67.1(iv) PCT. Consequently, no opinion will be formulated with respect to the industrial applicability of the subject-matter of these claims (Article 34(4)(a)(I) PCT).

For the assessment of the present claims 12, 13 and 15 on the question whether they are industrially applicable, no unified criteria exist in the PCT Contracting States. The patentability can also be dependent upon the formulation of the claims. The EPO, for example, does not recognize as industrially applicable the subject-matter of claims to the use of a compound in medical treatment, but may allow, however, claims to a known compound for first use in medical treatment and the use of such a compound for the manufacture of a medicament for a new medical treatment.

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following document:

D1: EP0895999

The document D1 is regarded as being the closest prior art to the subject-matter of claims 1-16, and shows C-4" substituted macrolide antibiotics.

The subject-matter of claims 1-16 differs from this known subject matter in that the substituent at the C-4" is different and the macrolide ring has a 9-oxime function.

The subject-matter of claims 1-16 is therefore new (Article 33(2) PCT).

The problem to be solved by the present invention may be regarded as the provision of further compounds with antimicrobial activity.

The solution to this problem proposed in claims 1-16 of the present application is considered as involving an inventive step (Article 33(3) PCT) for the following reasons: From D1 it is not obvious using 9-oxime macrolide scaffolds having a different linker and a different substituent at the 4"-position.

INTERNATIONAL PRELIMINARY **EXAMINATION REPORT - SEPARATE SHEET**

International application No. PCT/EP 03/12068

Form PCT/Separate Sheet/409 (Sheet 2) (EPO-April 1997)